BILL NO. G-72-03-03

GENERAL ORDINANCE NO. G- 07-72

AN ORDINANCE concerning increases in the electric rates and charges for electric energy furnished for public, domestic, commercial and industrial purposes by the Fort Wayne City Light and Power Works to customers and patrons in the City of Fort Wayne, Indiana and in areas contiguous to said City.

WHEREAS, the City of Fort Wayne, Indiana has heretofore established and now owns and operates a municipal electric utility which municipal electric utility supplies said City, the inhabitants thereof and patrons in areas contiguous to the boundaries of said City with electric energy which is used for public, domestic, commercial and industrial purposes; and

WHEREAS, the Board of Public Works of said City operates and manages said municipal electric utility; and

WHEREAS, said Board of Public Works has found, and has represented to the Common Council of said City, that the existing rates and charges for services furnished by said municipal electric utility do not provide sufficient revenues to meet and pay the financial requirements of said municipal electric utility in accordance with the provisions of IC 1971 8-1-2-96 (Burns' Ind. Stats. Ann § 54-609 as last amended); and

WHEREAS, said Board of Public Works has further found and has represented to the Common Council of said City that the revenues of said municipal electric utility for the year ended becember 31, 1971, were not sufficient to pay all the necessary expenses incident to the operation of said municipal electric utility, including maintenance costs, operating charges and repairs, and that said revenues were insufficient to provide adequate funds for working capital and for making extensions and replacements; and

WHEREAS, said Common Council finds that said representations are true and said Common Council further finds that said revenues were insufficient to provide for the payment of all taxes assessed against said municiapl electric utility, including payments to said City in lieu of taxes and were insufficient to provide a reasonable profit on the investment of said City in said municipal electric utility and to maintain the utility property and business in a sound physical and financial condition; and

WHEREAS, said Board of Public Works has represented to said Common Council and said Common Council now finds that the schedule of rates and charges attached hereto, made a part of this Ordinance and identified as Exhibit A will provide sufficient revenues to meet all the financial requirements of the municipally-owned and operated electric utility in accordance with the provisions of Section 54-609 Burns' Statutes, 1951 Replacement and are, therefore reasonable, just and lawful; now therefore,

BE IT ORDAINED BY THE COMMON COUNCIL OF THE CITY OF FORT WAYNE, INDIANA THAT:

SECTION 1. Said schedule of rates and charges identified as Exhibit A be charged by the municipal electric utility owned and operated by the City of Fort Wayne in said City and in the areas contiguous to the boundaries of said City, subject to approval of said Public Service Commission of Indiana, and to take effect as and when ordered by said Public Service Commission of Indiana.

SECTION 2. Said Board of Public Works is authorized to file all the necessary petitions and make all the showings required to said Public Service Commission of Indiana in a public hearing for the purpose of seeking approval of said Public Service Commision of Indiana of said schedule of rates and charges.

SECTION 3. This Ordinance shall be in full force and effect from and after its passage by the Common Council and approval by the Mayor.

Wilkim T Hunga

APPROVED AS TO FORM AND LEGALITY

Read the first time in full and on motion by Hinga seconded by
and duly adopted, read the second time by title and
referred to the Committee on Junance (and to the
City Plan Commission for recommendation) (and Public Hearing to be held after due legal
notice, at the Council Chambers, City-County Building, Fort Wayne, Indiana, on_/O
the 10 day of april 1972, at 7:30 o'clock
DM FCT
Date: March 14, 1972) Chesher Westerman
Read the third time in full and on motion by Hinga
seconded by and duly adopted, placed on its passage.
Passed (hest) by the following vote:
AYES 6, NAYS , ABSTAINED , ABSENT to-wit:
Burns
Hinga V
Kraus
Nuckols
Moses V
Schmidt, D
Schmidt, V.
Stier
Talarico V
Date april 11, 1972 Thursell Mislemune
Passed and adopted by the Common Council of the City of Fort Wayne, Indiana as (Zoning
Map) (General) (Annexation) (Special) (Appropriation) Ordinance (Resolution) No. 11-07-1
on the 11th day of April , 19 72.
ATTEST: (SEAL)
CATY CLERK PRESIDING OFFICER
Presented by me to the Mayor of the City of Fort Wayne, Indiana, on the 1271 day of
epril , 1972 -at the hour of 9'. 00 o'clock AM., E.S.T.
Muylo W. Tushung
Approved and signed by me this 2th day of april .1972
at the hour of/0.30 o'clockAm., E.S.T.
Q Int. on
MAYOR MAYOR

. .

. . . .



BIII NO
REPORT OF THE COMMITTEE ON FINANCE
We, your Committee on to whom was referred an Ordinance
concerning increases in the electric rates and charges for
electric energy furnished for public, domestic, commercial
and industrial purposes by the Fort Wayne City Light and
Power Works to customers and patrons in the City of Fort
Wayne, Indiana, and in areas contiguous to said city.
, , , , , , , , , , , , , , , , , , , ,
have had said Ordinance under consideration and beg leave to report back to the Common
Council that said Ordinance PASS. PASS.
William T. Hinga, Chairman Wulter Luyg
Winfield MOses, Jr., ViceChairman
James S. Stier
Samuel J. Talarico Davingel Talarico
Paul "Mike" Burns and his Same

DATE 4-11-72 CONCURRED IN CHARLES W. WESTERMAN, CITY CLERK

O.f. to Bill y-92-03-03 itis general ardenance will not require a Jublic Reasing in lieuring before the public service commission of Indiana John Lagan -

RATE RA (Residential)

Availability

Available to RESIDENTIAL customers located within the area served by the Municipal Utility for all domestic uses in single private dwelling units.

This rate is not available to clubs, fraternities, orphanages, or institutional homes; recognized rooming or boarding houses or tourist homes; nor to space in any apartment or other residential building primarily devoted to use for professional or other business purposes.

Character of Service

Single phase alternating current at a frequency of approximately 60 cycles per second and at voltages of approximately 120 volts, two wire or 120/240 volts three wire.

Service to equipment having highly fluctuating or intermittent characteristics will not be permitted under this rate. Customers having x-ray or welding machines can secure service for such equipment from the Utility under its applicable power rates.

Service hereunder is based upon the supply of service through a single delivery and metering point and at one voltage. Separate supply for the same customer at other points of consumption, or at different voltage, shall be separately metered and billed. This clause does not apply to installations made before March 1, 1946.

In the event service is supplied under this tariff to more than one dwelling unit in the same building, subject to single metering which combines the electricity consumed by the various units, the billing for such service will be computed by multiplying the KWH allowed in each step or block, of the rates exhibited hereafter, times the number of units served.

Rate

4.0¢ per kwh for the first 60 kwh used per month 2.5¢ per kwh for the next 120 kwh used per month 1.8¢ per kwh for all over 180 kwh used per month

RATE RA (continued) (Residential)

Minimum Charge

The minimum charge under this rate shall be \$2.00 per meter per month.

Payment Terms

All bills under this schedule shall be rendered monthly and shall be due and payable within twenty (20) days from the date of billing.

Water Heater Service

The standard approved type of electric water heater to be served under paragraph "Water Heater Service" shall consist of a permanently installed tank of not less than 30 gallons capacity meeting the requirements (except as to element sizes) of "Household Automatic Electric Storage-type Water Heaters" approved by American Standards Association (ASA) as in effect at the time of installation. The heater shall be equipped with thermostatically controlled heating elements totaling at least 1,000 watts. No single element shall exceed 5500 watts, If the total of the elements exceeds 5500 watts, the elements must be interlocked so that only one may operate at one time.

There shall be installed in connection with each heater such temperature and pressure protection equipment as may be specified by any governmental inspection service having jurisdiction.

Where a customer has installed and in regular use a standard approved electric water heater or heaters of not less than 30 gallons capacity, the last 400 kwhrs used in any month shall be billed at the rate of 1.2¢ per kwh.

These provisions, however, shall in no event apply to the first 180 kwhrs used in any month which will be billed in accordance with the "Rate" as set forth above.

RATE CA (General Service-Commercial)

Availability

Available to all COMMERCIAL and NON-RESIDENTIAL customers located in the area served by the Municipal Utility for commercial service including lighting, appliances, and small motors not exceeding 2 HP individual capacity and for combined commercial and power service when such combined service is furnished through a single metering installation.

Character of Service

Single or three phase alternating current at a frequency of approximately 60 cycles per second and at any standard voltage that the Utility has available at the location where service is requested. Only one standard voltage will be supplied.

Rate

4.0¢	per	KWH	for	the	first	100	KWH	used	per	month
3.7¢	per	KWH	for	the	next	400	KWH	used	per	month
3.1¢	per	KWH	for	the	next	2,000	KWH	used	per	month
2.5¢	per	KWH	for	the	next	2,500	KWH	used	per	month
1.8¢	per	KWH	for	a11	over	5,000	KWH	used	per	month

Minimum

The minimum monthly charge under this rate shall be \$2.00.

Payment Terms

All bills under this schedule shall be rendered monthly and shall be due and payable within twenty (20) days from the date of billing.

Fuel Clause

The rate is based upon the standard base cost of fuel consumed by the Utility at the Lawton Park generating station of the City of Fort Wayne.

RATE CA (continued) (General Service-Commercial)

Fuel Clause (continued)

If during any period of three consecutive months the weighted average cost is above the base price of 30.00 cents per 1,000,000 BTU by at least .1 cent, the bill rendered to the customer for the second month after the end of such period shall be increased by an amount equal to the kwhrs adjusted for billing purposes used during said second month at .00105 cent per kwh for each full .1 cent increase in the cost of fuel above 30.00 cents per 1,000,000 BTU.

If during any period of three consecutive months the weighted average cost is below the base price of 30.00 cents per 1,000,000 BTU, the bill rendered to the customer for the second succeeding month shall be decreased by an amount equal to the kwhrs adjusted for billing purposes used during said second month at .00105 cent per kwh for each full .1 cent decrease in the cost of fuel below 30.00 cents per 1,000,000 BTU.

RATE PA (Commercial or Industrial Power)

Availability

Available to all COMMERCIAL and INDUSTRIAL customers located in the area served by the Municipal Utility for power service including motors, electric heating equipment, welders, x-ray equipment, and all miscellaneous power applications. This rate is not available for lighting service or for combined lighting and power service.

Character of Service

Single or three phase alternating current at a frequency of approximately 60 cycles per second and at any standard voltage that the Utility has available at the location where service is requested. Only one standard voltage will be supplied.

Rate

3.7¢	per	KWH	for	the	first	350	KWH	used	per	month
2.5¢	per	KWH	for	the	next	350	KWH	used	per	month
2.2¢	per	KWH	for	the	next	1,300	KWH	used	per	month
2.0¢	per	KWH	for	the	next	3,000	KWH	used	per	month
1.8¢	per	KWH	for	a11	over	5,000	KWH	used	per	month

Minimum Monthly Charge

This tariff is subject to a minimum monthly bill of \$2.00.

Payment Terms

All bills under this schedule shall be rendered monthly and shall be due and payable within twenty (20) days from the date of billing.

Fuel Clause

The rate is based upon the standard base cost of fuel consumed by the Utility at the Lawton Park generating station of the City of Fort Wayne.

RATE PA (continued) (Commercial or Industrial Power)

Fuel Clause (continued)

If during any period of three consecutive months the weighted average cost is above the base price of 30.00 cents per 1,000,000 BTU by at least .1 cent, the bill rendered to the customer for the second month after the end of such period shall be increased by an amount equal to the kwhrs adjusted for billing purposes used during said second month at .00105 cent per kwh for each full .1 cent increase in the cost of fuel above 30.00 cents per 1,000,000 BTU.

If during any period of three consecutive months the weighted average cost is below the base price of 30.00 cents per 1,000,000 BTU, the bill rendered to the customer for the second succeeding month shall be decreased by an amount equal to the kwhrs adjusted for billing purposes used during said second month at .00105 cent per kwh for each full .1 cent decrease in the cost of fuel below 30.00 cents per 1,000,000 BTU.

RATE PB (Demand Power)

Availability

Available upon request to all COMMERCIAL and INDUSTRIAL customers for lighting and/or power installations located within the area served by the Municipal Utility.

Character of Service

Alternating current, sixty cycle, single or three phase, at any standard voltage available in the location where service is requested, provided, however, that when more than one voltage is available, the selection of the voltage to be supplied shall be at the option of the Utility.

Rate

Monthly Maximum Load Charge

\$1.94	per	KVA	for	the	first	50	KVA
1.66	per	KVA	for	the	next	50	KVA
1.38	per	KVA	for	the	next		KVA
1.11	per	KVA	for	the	next	300	KVA
.83	per	KVA	for	the	next	500	KVA
.55	per	KVA	for	a11	over	1,000	KVA

Month13	/ Ene	ergy	Char	rge									
\$.0152	per	KWH	for	the	first	100	Kwhrs	per	KVA	of	Monthly	Maximum	Load
.0130	per	KWH	for	the	next	100	Kwhrs	per	KVA	of	Month1y	Maximum	Load
.0108	per	KWH	for	the	next	100	Kwhrs	per	KVA	of	Monthly	Maximum	Load
.0086	per	KWH	for	the	next	100	Kwhrs	per	KVA	of	Month1y	Maximum	Load
0075	-	177.713	for	- 11	077075	400	Verberg	no.w	12374	o.f	Monthly	Marrimum	Lond

Minimum Monthly Bill

The minimum monthly bill under this rate shall not be less than \$221.00, which amount shall be subject to adjustments as determined under the Fuel Clause. ,

Payment Terms

All bills under this schedule shall be rendered monthly

RATE PB (continued)
(Demand Power)

Payment Terms (continued)

and shall be due and payable within twenty (20) days from the date of billing.

Fuel Clause

The rate is based upon the standard base cost of fuel consumed by the Utility at the Lawton Park generating station of the City of Fort Wayne.

If during any period of three consecutive months the weighted average cost is above the base price of 30.00 cents per 1,000,000 BTU by at least .1 cent, the bill rendered to the customer for the second month after the end of such period shall be increased by an amount equal to the kwhrs adjusted for billing purposes used during said second month at .00105 cent per kwh for each full .1 cent increase in the cost of fuel above 30.00 cents per 1,000,000 BTU.

If during any period of three consecutive months the weighted average cost is below the base price of 30.00 cents per 1,000,000 BTU, the bill rendered to the customer for the second succeeding month shall be decreased by an amount equal to the kwhrs adjusted for billing purposes used during said second month at .00105 cent per kwh for each full .1 cent decrease in the cost of fuel below 30.00 cents per 1,000,000 BTU.

Determination of Maximum Load

The maximum load in kva in any month shall be the average number of kilowatts indicated or recorded in the thrity-minute interval during such month in which the use of electricity hereunder is greater than in any other thirty-minute interval in such month, divided by the average leading or lagging power factor during such month. For installations of less than 100 kva demand, the Utility may, at its option, estimate demand equivalent to the horsepower of motors connected plus the kilowatts in lights connected. In the event a customer having demand of less than 100 dva requests metering, the City will install a demand meter for a monthly charge of \$4.00 for a period of no less than one (1) year.

Metering

Metering will be at one point only and normally at the primary voltage supplied.

RATE PB (continued) (Demand Power)

Metering (continued)

At Utility's option service may be metered at secondary voltage in which case three per cent (3%) of the sum of the maximum load and energy charges including adjustment under the Fuel Clause shall be added to the bill computed under the above rates to adjust for losses in transformers.

Transformers

Delivery of energy to the customer will be at the primary supply voltage but, when required, Utility will furnish transformers at one location for transforming energy to one standard secondary voltage, or, when transformation is direct to utilization voltages, to one standard power and one standard lighting voltage. If transformation is desired to other than standard voltages, or to additional voltages, or at additional locations, equipment for such transformations shall be furnished by the customer.

Utility may, at its option, agree to furnish equipment for such additional transformations in which event customer shall pay each month an additional charge at the rate of \$.06 per kva of capacity of such additional transformers.

When customer accepts delivery of energy at the primary supply voltage and furnishes all necessary control and transformation equipment, there shall be a deduction from the monthly bill at the rate of \$.06 per kva of monthly maximum load.

RATE RB (Rate for Water Heating)

This tariff is in process of elimination and is withdrawn except for the present installations of customers receiving service hereunder at premises served prior to March 1, 1972 and will not be applicable to additional load. If service hereunder is discontinued at the customer's option, it shall not again be available.

Rate RB Off-Peak Water Heating Rate

The following rates apply within the area served by the Municipal Utility. $\dot{}$

Availability

This rate available for all customers for "Off-Peak" Water Heating in storage tanks of not less than 30 gallons capacity where such apparatus conforms to the Utility's standard specification for water heaters.

Each installation shall be governed by a controlling device owned and sealed by the Utility so that the "on" period of such service will conform with the "Off-Peak" condition of the Utility's system.

The Utility reserves the right to change the time switch setting from time to time as the "Off-Peak" condition of the Utility's system changes. The "on" period in no case shall be less than 14 hours per day.

The consumption of heating elements controlled by the controlling device only shall be measured on a separate meter and all other service shall be excluded. This controlling device shall be placed in a location provided by the customer and subject to the approval of the Utility.

The consumption of heating elements not governed by the controlling device shall be measured by a meter which measures the regular lighting service and shall be billed at the regular lighting rate.

Rate

Demand Charge

\$15.00 per year per kilowatt of total capacity connected in excess of five (5) kilowatts, payable monthly.

RATE RB (continued) (Rate for Water Heating)

Rate (continued)

Energy Charge

First 25 KWH used per month \$.025 per KWH All Over 25 KWH used per month \$.012 per KWH

Minimum Charge

\$2.00 per meter per month.

Payment Terms

All bills under this schedule shall be rendered monthly and shall be due and payable within twenty (20) days from the date of billing.

Reconnection Charge

In case a customer is disconnected for non-payment, a reconnection charge of \$4.00 will be made. This charge together with unpaid bills to be paid before service is reconnected.

RATE RC (All-Electric Homes)

Availability

Available on an optional basis for year round domestic service through one meter to individual residential customers whose principal energy requirements for lighting, the operation of all major appliances including air conditioning equipment, water heating, and heating of all dwelling space in the home are furnished by electric service delivered by the Utility.

Rate

For	the	first	200	kwhrs	used	per	r mor	nth		3.4¢	per	kwh
For	the	next	600	kwhrs	used	in	the	same	month	1.8¢	per	kwh
For	the	next	1,200	kwhrs	used	in	the	same	month	1.4¢	per	kwh
For	a11	over	2,000	kwhrs	used	in	the	same	month	1.2c	per	kwh

Water Heater Service

Where a customer has installed and in regular use an electric water heater or heaters meeting the requirements set forth below, the last 400 kwhrs used in any month shall be billed at the rate of 1.2 cent per kwh provided that the customer first uses at least 200 kwhrs billed in accordance with the rate set forth above. The standard approved type of electric water heater shall consist of a permanently installed tank of not less than 30 gallons capacity meeting the requirements (except as to element sizes) of "Household Automatic Electric Storage-type Water Heaters" approved by American Standards Association (ASA) as in effect at the time of installation. The heater shall be equipped with thermostatically controlled heating elements totaling at least 1000 watts. No single element shall exceed 5500 watts. If the total of the elements exceeds 5500 watts, the elements must be interlocked so that only one may operate at one time.

Fuel Clause

The rate is based upon the standard base cost of fuel consumed by the Utility at the Lawton Park generating station of the City of Fort Wayne.

RATE RC (continued) (A11-Electric Homes)

Fuel Clause (continued)

If during any period of three consecutive months the weighted average cost is above 30.00 cents per 1,000,000 BTU by at least .1 cent, the bill rendered to the customer for the second month after the end of such period shall be increased by an amount equal to the actual kwhrs used during said second month at .00105 cent per kwh for each full .1 cent increase in the cost of fuel above 30.00 cents per 1,000,000 BTU.

If during any period of three consecutive months the weighted average cost is below 30.00 cents per 1,000,000 ETU, the bill rendered to the customer for the second succeeding month shall be decreased by an amount equal to the actual kwhrs used during said second month at .00105 cent per kwhr for each full .1 cent decrease in the cost of fuel below 30.00 cents per 1,000,000 ETU.

Minimum Charge

This tariff is subject to a minimum monthly charge of \$6.80 per customer and adjustments as determined under "Fuel Clause".

Payment Terms

All bills under this schedule shall be rendered monthly and shall be due and payable within twenty (20) days from the date of billing.

Term of Contract

Annual.

Special Terms and Conditions

See General Rules and Regulations Applicable to Electric Service.

This tariff is available for single-phase service only. Where 3-phase power service is required and/or where motors or heating equipment are used for commercial or industrial purposes, the applicable general service or power tariff will apply to such power service.

RATE CB (Electric Heating Schools)

Availability

Available to primary and secondary schools and to colleges and university buildings, and additions thereto, where the entire electrical requirements are furnished by the Utility, as set forth below in RATE sections (1) and (2).

Rate

(1) Primary and secondary schools where electrical requirements include electric heating for all of or an addition to the school.

Minimum Charge

\$14.10 per month.

Fuel Clause

The rate is based upon the standard base cost of fuel consumed by the Utility at the Lawton Park generating station of the City of Fort Wayne.

If during any period of three consecutive months the weighted average cost is above the base price of 30.00 cents per 1,000,000 BTU by at least .1 cent, the bill rendered to the customer for the second month after the end of such period shall be increased by an amount equal to the kwhrs adjusted for billing purposes used during said second month at .00105 cent per kwh for each full .1 cent increase in the cost of fuel above 30,00 cents per 1,000,000 BTU.

RATE CB (continued) (Electric Heating Schools)

Fuel Clause (continued)

If during any period of three consecutive months the weighted average cost is below the base price of 30.00 cents per 1,000,000 BTU, the bill rendered to the customer for the second succeeding month shall be decreased by an amount equal to the kwhrs adjusted for billing purposes used during said second month at .00105 cent per kwhr for each full .1 cent decrease in the cost of fuel below 30.00 cents per 1,000,000 BTU.

Definition of Classroom

The term "Classroom", for the purpose of determining billing under this tariff, shall be defined as any room used regularly for the instruction of pupils, including but not limited to general classrooms, industrial shops, domestic science rooms, music rooms, kindergartens, and laboratories.

Payment

 $\,$ Bills are due and payable at the offices of the Utility within 15 days of the mailing date.

Term of Contract

Minimum one (1) year.

Special Terms and Conditions

This tariff shall not apply to individual residences.

Customer may elect to receive service for any individual building of a school complex under the terms of this tariff.

Customer shall furnish Utility upon request information necessary to establish the number of classrooms to be used for billing purposes hereunder.

Nothing in this tariff or in the Utility's Terms and Conditions of Service shall be construed to prohibit the use of a form of energy other than electric energy for instruction and/or training and/or demonstration purposes.

RATE OL (Outdoor Lighting)

Availability

Available for outdoor lighting to all customers located within the area served by the Municipal Utility in close proximity to existing power supply of the Utility. If neighbors or adjoining property owners sustain a justifiable complaint against the luminaire at the location requested by the customer, the Utility reserves the right to refuse such installation.

Rate

For each luminaire (rated and described below) with upsweep arm, controlled by photo-electric relay, and where service is supplied from an existing pole and secondary facilities of the Utility.

Incandescent:

1	00	Watt	Incand	lescent		\$1.20	per	month
	92	Watt	(1000	Lumen)	Incandescent	\$1.20	per	month
						\$2.40	per	month
4	05	Watt	(6000	Lumen)	Incandescent	\$4.65	per	month

The above fixtures with 4' or 6' mast arms. The above fixtures with 12' or 16' mast arms will be \$0.25 extra per lamp per month.

Mercury (preferred fixtures):

100 Watt (3850 Lumen Mercury	\$3.60 per month
175 Watt (7000 Lumen) Mercury	\$4.60 per month
400 Watt (20000 Lumen) Mercury	\$6.65 per month

The foregoing rate is applicable to fixtures with 4' or 6' mast arms.

Fixtures with 12' or 16' mast arms will be charged an additional \$0.25 per lamp per month.

Fluorescent:

2 Tube 250 Watt			\$5.70 per month
4 Tube 500 Watt	(24000 Lumen)	Fluorescent	\$7.20 per month

The foregoing rate is applicable to fixtures with 6' mast arms.

RATE OL (continued) (Outdoor Lighting)

Rate (continued)

Flood Lights:

400 Watt (20000 Lumen) Mercury \$ 7. 1,000 Watt (55000 Lumen) Mercury \$13. 1,500 Watt (33000 Lumen) Quartz Incandescent \$14.

\$ 7.80 per month \$13.50 per month \$14.40 per month

The foregoing rate is applicable to fixtures mounted on pole or on short bracket.

Fixtures having luminary use of 100 Watt, 1000 Lumen and 2500 Lumen are bare bulb fixtures with no enclosing glass refractor but with a radial-wave reflector as now commonly installed in alleys in Fort Wayne.

Ohter fixtures provided for in the foregoing rate schedules, except for the flood lights, are fixtures which are enclosed type fixtures in which the lamp is enclosed in a plastic or glass refractor and reflector.

In the event the Utility has to install other new facilities, such as poles, crossarms, overhead and underground wires and associated material, for the purpose of serving the luminaire as described above, the customer will pay the installation cost of such new facilities extending from the nearest or most suitable pole, on which the Utility has existing secondary facilities, to the point designated by the customer for the installation of the said luminaire, or in lieu of such payment, elect to pay the following additional rate:

For each wood pole For each span of secondary or part thereof \$0.50 per pole per month

\$0.35 per span per month

Payment

The monthly charges provided for herein will be added to the customer's regular monthly bill as a fixed charge, with the fixed charge for the first and last month the luminaire is in operation during said period.

Remova1

If, for any reason, the customer requests the luminaire be removed within 18 months after the date of installation, the Utility reserves the right to require the customer pay the difference between the labor cost of the original installation and the sum of the monthly fixed charges paid by the customer.

RATE OL (continued)
(Outdoor Lighting)

Hours Of Lighting and Maintenance

All lamps in the luminaires shall burn from one-half hour after sunset until one-half hour before sunrise, every night and all night, or approximately 4,320 hours per annum.

Upon notification by the customer to the Utility of a lamp or luminaire outage, the Utility will relamp, repair or replace the faulty lamp or luminaire within forty-eight hours after notification; but only during the regular Utility five-day, 8-hour per day work week with the said 48 hour period after notification not to include Saturdays, Sundays, holidays, and "inclement" weather days, as described by the Utility I.B.E.W. Union Agreement.

Automatic Yard Lights

In addition to the lighting provided for above, the Utility will provide a 75 watt Mercury yard light, photo-controlled with a convenience outlet - installed with not to exceed 30' of underground cable - for a total initial payment price of \$128.00 or for \$4.20 per month payable for a 3 year period. After cash payment in full at installation or following term payments as herein provided, the fixture shall become the property of the customer.